"Cloud & API deployment" assignment

Data glacier internship

Name: G2M insight for Cab Investment firm

Submission date: 8th October 2022

Internship Batch: LISUM13: 30

Deployment steps:

- 1) Using the toy data and model used in <u>flask_deployement</u>.
 - The dataset used is Fish market data available on Kaggle <u>Dataset link</u>. The model generated is used to predict the fish's weight from its dimensions.
- 2) Generate the requirements.txt file necessary for Heroku to identify a python app
 - a. Create and activate a separate environment in conda

(base) C:\Users\Rania Fleifel>conda create --name heroku_env python=3.8
(base) C:\Users\Rania Fleifel>conda activate heroku_env

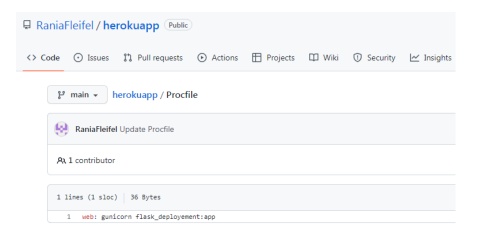
b. Run the python scripts in the environment and "pip install" the required packages

(base) C:\Users\Rania Fleifel>python model_generation.py (base) C:\Users\Rania Fleifel>python flask_deployement.py

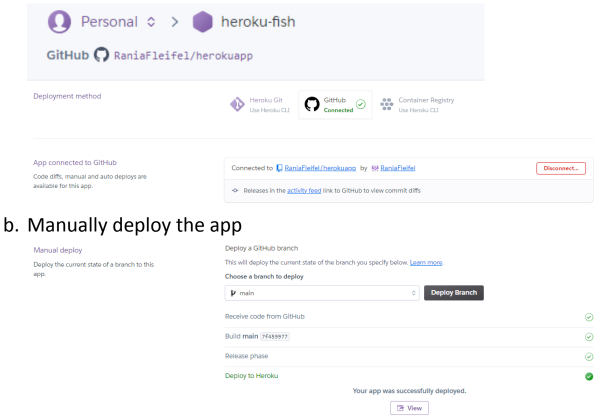
c. Generate requirements.txt file

(base) C:\Users\Rania Fleifel>pip freeze >requirements.txt

- 3) Push the local folder to herokuapp.git
 - a. Add Procfile file



- b. Add gunicorn to requirements.txt
- 4) Deployment on Heroku
 - a. Create new app and connect it to herokuapp on git



Successful app deployed @ heroku-fish.herokuapp

** UPDATE: 31ST December 31, 2022

I am unable to retrieve a snapshot of the app because Heroku changed their plans to paid plans and revoked all apps deployed for free as shown in this screen shot.

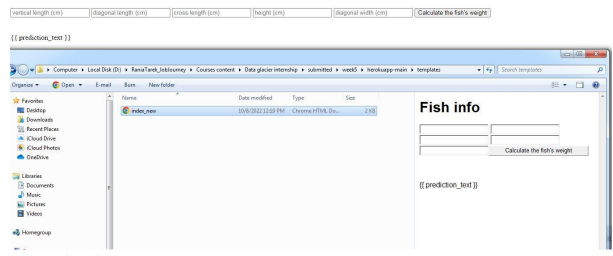


I have contacted Heroku to try to retrieve at least a snapshot of the app.

The closest thing I found are:

1) this snapshot of the template of the app

Fish info



2) An excel file of all entries and the resulting weights proving the app works https://drive.google.com/file/d/1kouXNAaoj2A6CIfZ3UI_z-FovWArrxdk/view?usp=sharing

